

## ABSTRACT OF THE DISCLOSURE

5 A system and method for distributing music and data. The music or data is first transmitted to a consumer via a satellite radio network. The system includes a satellite radio receiver for the user which is capable of receiving the wireless transmission and providing an audio and/or visual output in response thereto. In addition, the receiver is adapted to receive an input (e.g., voice command) from the user by which the user is able  
10 to signal an interest in recording a selection of music or data being played and/or displayed. In response to this signal and a record-ability signal, an ID signal is stored on a removable media which identifies the selection being played and/or displayed. The ID signal may be a composite signal indicating the time and channel, a signal that identifies a selection by number, or other suitable ID signal. Finally, the system includes a computer  
15 for allowing the user to use the removable media to retrieve the desired selection via the a second network such as private distribution hub or the World Wide Web. In the specific illustrative embodiment, the removable media is electronic (flash) memory. The web site is implemented with software running on a server which translates the ID signal into a human readable identification (e.g., title and artist) of the music or data selected. The user  
20 then either downloads the desired selection through the web site or places an order for delivery of physical media (e.g., a CD) on which the desired selection is stored.